

Michael Page

www.michaelpage.co.jp

Application Scientist- Upstream/ Downstream Bioprocess

Application Scientist- Bioprocess

Job Information

Recruiter

Michael Page

Job ID

1539057

Industry

Other (Medical, Pharmaceutical)

Company Type

Large Company (more than 300 employees) - International Company

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

6 million yen ~ 9 million yen

Refreshed

May 13th, 2025 09:00

General Requirements

Career Level

Entry Level

Minimum English Level

Daily Conversation

Minimum Japanese Level

Fluent

Minimum Education Level

Bachelor's Degree

Visa Status

No permission to work in Japan required

Job Description

- Provide pre-sales and post-sales technical support for customers (researchers)
- Measure customers' samples using devices like particle size analyzers, cell counters, and bioreactors

Client Details

- · European life science company
- Market leader in bioprocess solutions, provide products like bioreactors, cell culture media, centrifuges, filters etc to biopharmaceutical companies

Description

- · Provide pre-sales and post-sales technical support for researchers from biopharmaceutical companies
- Provide consultation based on customers' needs, product demonstration, and respond to inquiries
- · Closely collaborate with global teams to deliver the latest scientific information within Japan

Job Offer

- Support a variety of research projects and contribute to the development of science
- · Global business culture
- Be part of a major global company that promotes internal career progression
- Flexible work style

Page Group Japan is acting as an Employment Agency in relation to this vacancy.

Required Skills

- Research experiment in cell biology
- OR commercial experience in the life science industry
- Capability to read and write in English

Company Description

European life science company

Market leader in bioprocess solutions, provide products like bioreactors, cell culture media, centrifuges, filters etc to biopharmaceutical companies